



WEB TECHNOLOGIES

Introduction to WWW, Web Protocols and URLs

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Introduction to WWW, Web Protocols and URLs

Common Terms

- Internet vs. Web
- Web Browsers
- URL
- Web Server
- DNS
- HTTP Protocol
- HTTPS

Introduction to WWW, Web Protocols and URLs

Internet vs. WWW



Google

sear



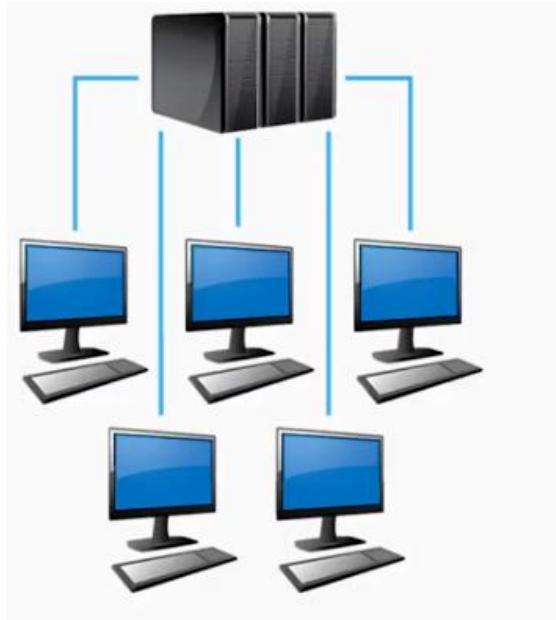
Google Search

I'm Feeling Lucky

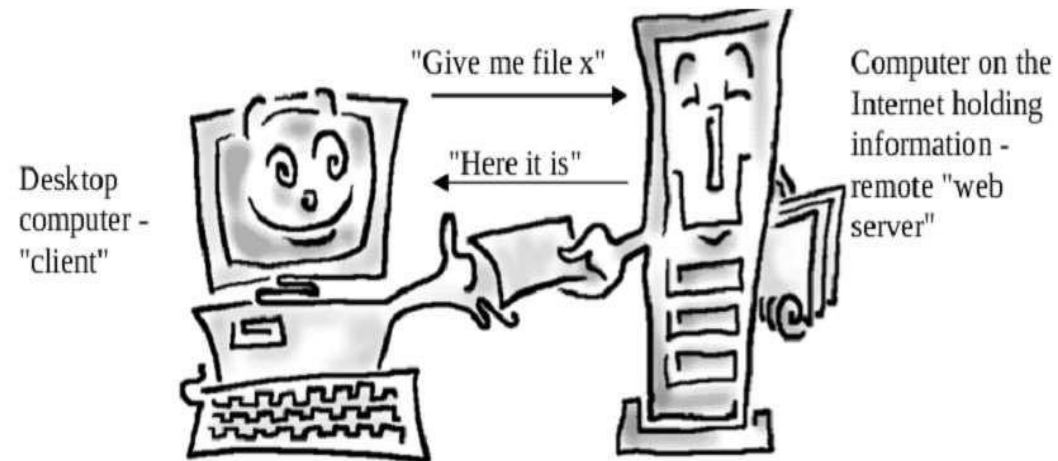
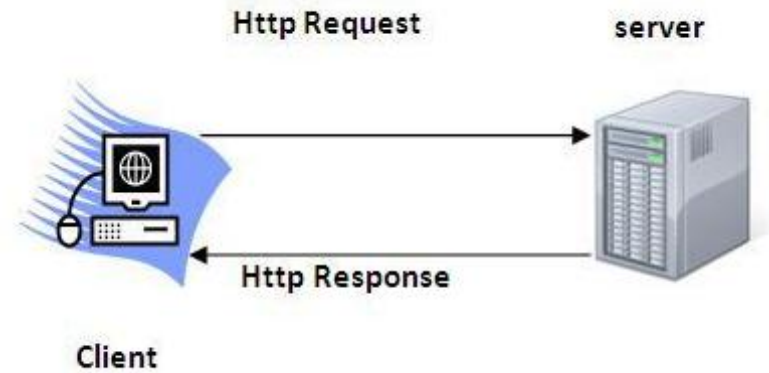
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How does WWW work?

1. Client/Server Architecture

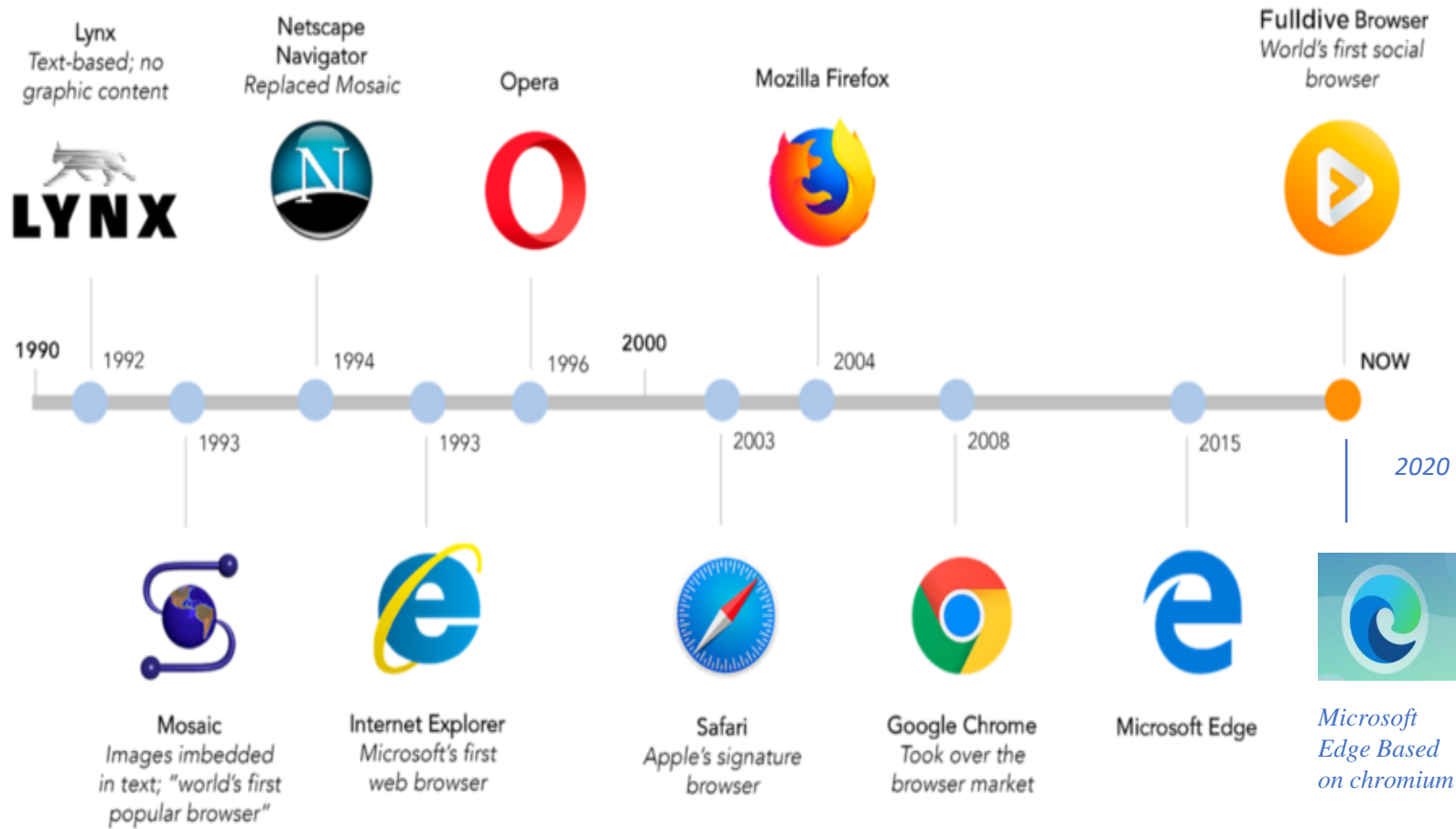


2. Request/Response Pattern



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History of Web Browsers



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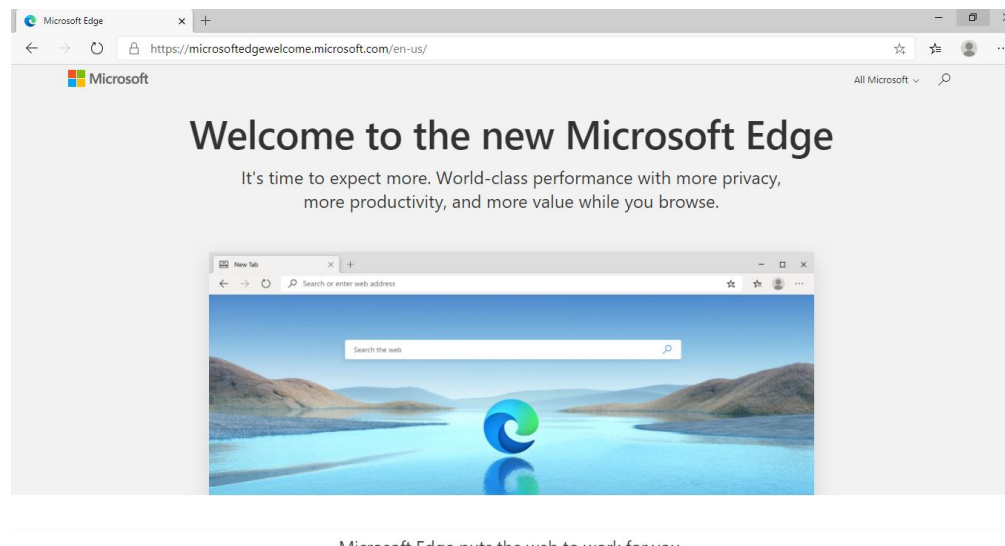
Browser Evolution



Lynx – A text based browser



Mosaic – the first graphical browser



Source: Browser Museum
http://www.donmouth.co.uk/web_design/browsermuseum/browsermuseum.html

- URL stands for Uniform Resource Locator
- General form:

scheme:object-address

- For the http protocol, the object-address is:

fully qualified domain name/doc path

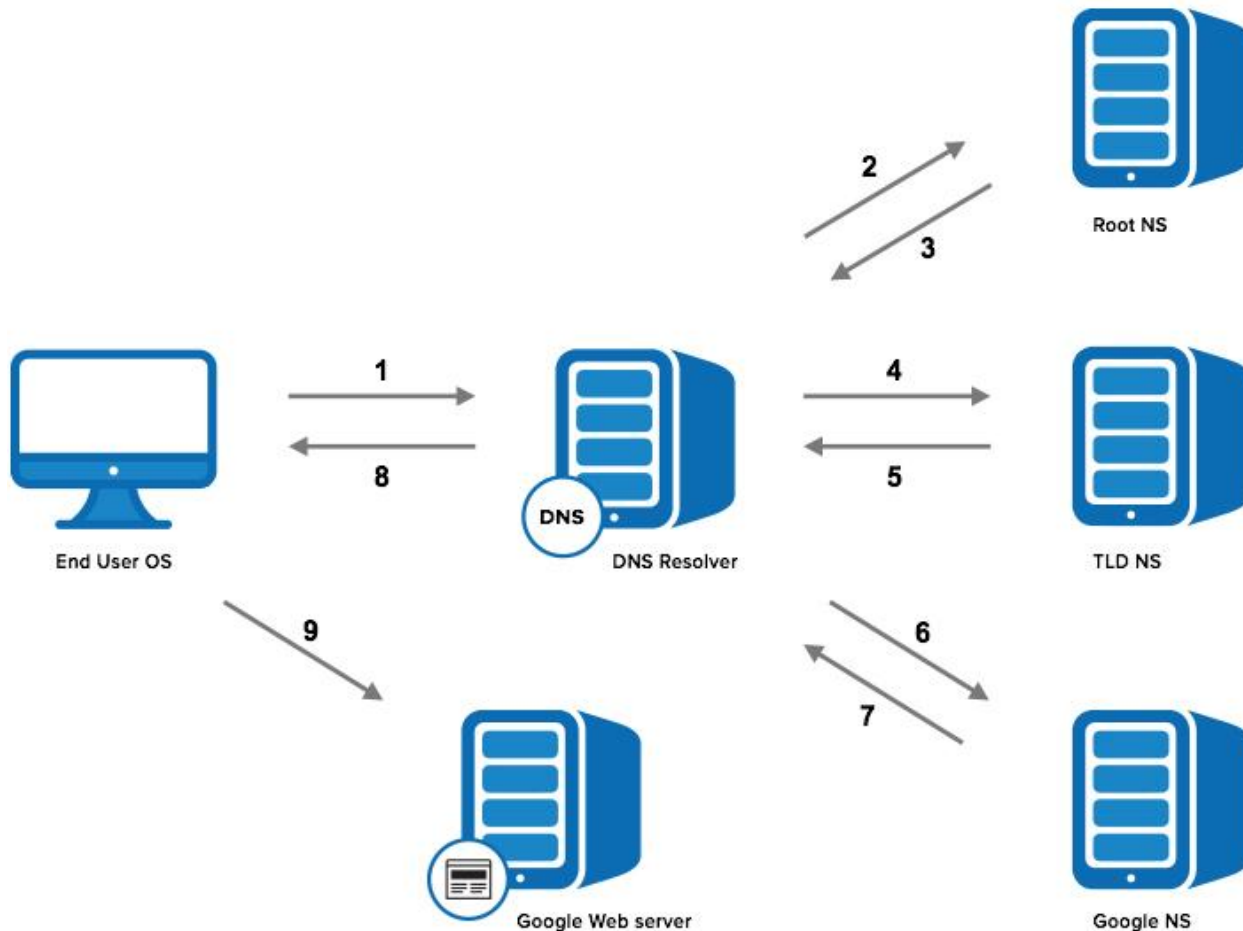
Example:

<https://www.amazon.com/international-sales-offers.html>

- General Web Server Characteristics
 - Web servers have two main directories:
 - 1.Document root (servable documents)
 - 2.Server root (server system software)
 - Document root is accessed indirectly by clients
 - Its actual location is set by the server configuration file
 - Requests are mapped to the actual location
- Popular Examples
 - Apache
 - IIS

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Domain Name Service



Step 1: OS Recursive Query to DNS Resolver

Step 2: DNS Resolver Iterative Query to the Root Server

Step 3: Root Server Response

Step 4: DNS Resolver Iterative Query to the TLD Server

Step 5: TLD Server Response

Step 6: DNS Resolver Iterative Query to the Google.com NS

Step 7: Google.com NS Response

Step 8: DNS Resolver Response to OS

Step 9: Browser Starts TCP Handshake

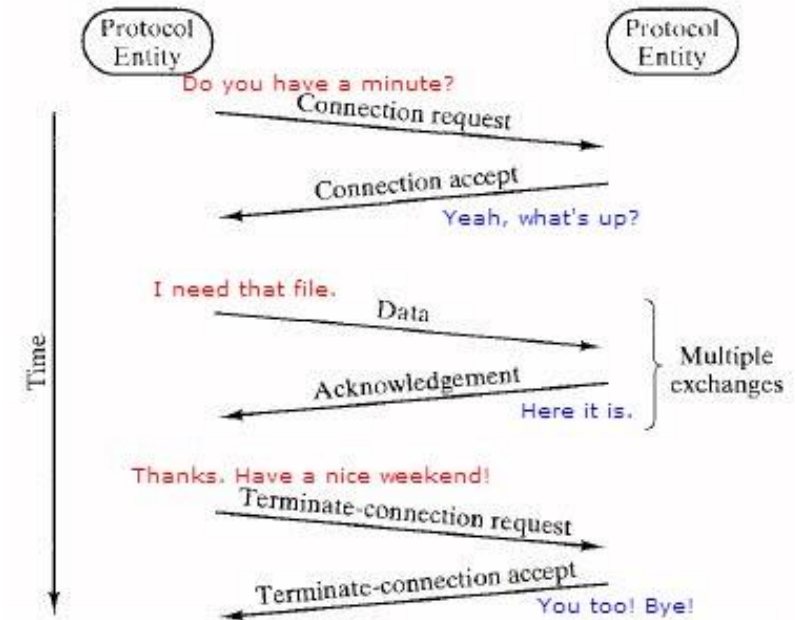
Steps:

1. Choose a domain name
2. Register a domain and sign up with web hosting
3. Set up a website using WordPress/Name cheap/Go Daddy (through web host)
4. Customize your website design and structure
5. Add pages and content to your website

Introduction to Web Protocols and HTTP

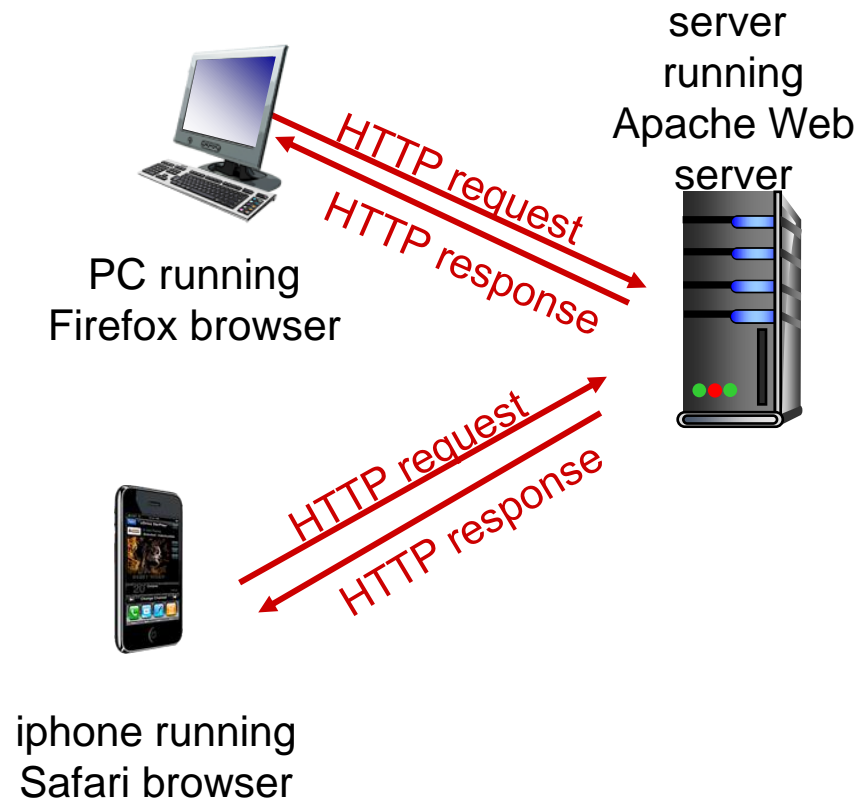
What is a Protocol?

- A protocol is a set of rules and guidelines for communicating data.
- Different applications use different protocols
- The web, in particular, uses multiple protocols to communicate.
- The most important and visible protocols are HTTP and HTTPS.



HTTP: HyperText Transfer Protocol

- Application Protocol used by the Web
- Client/Server model
 - *Client*: browser that requests, receives, and “displays” Web Objects
 - *Server*: Web server sends Web Objects (using HTTP protocol) in response to requests

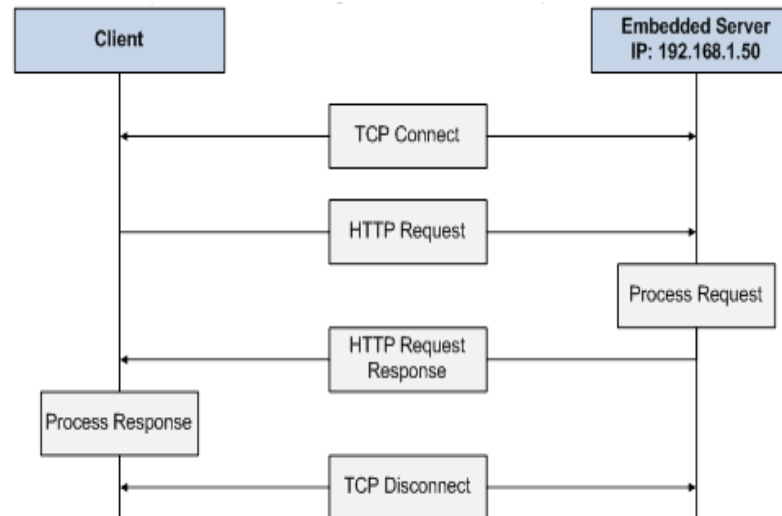


uses TCP:

- client initiates TCP connection (creates socket) to server, port 80
- server accepts TCP connection from client
- HTTP messages (application-layer protocol messages) exchanged between browser (HTTP client) and Web server (HTTP server)
- TCP connection closed

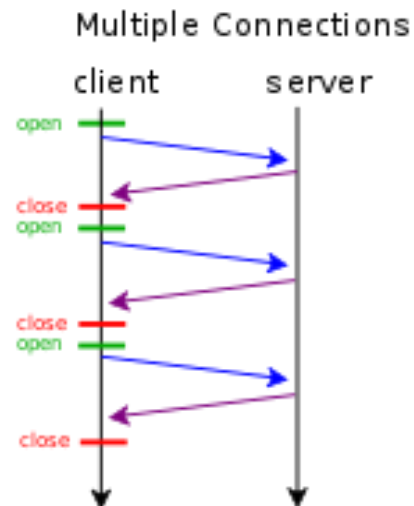
HTTP is “stateless”

- server maintains no information about past client requests



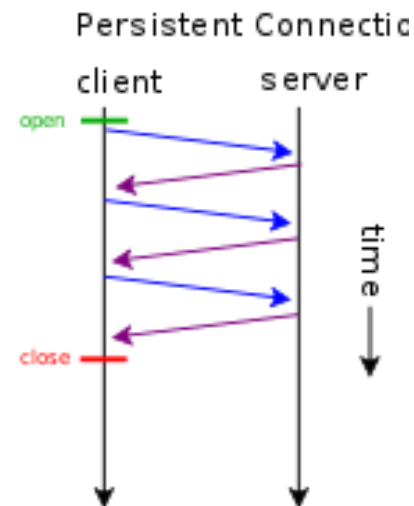
non-persistent HTTP

- at most one object sent over TCP connection
 - connection is then closed
- downloading multiple objects required multiple connections



persistent HTTP

- multiple objects can be sent over single TCP connection between client, server



- HTTP request is a *request line*, followed by zero or more *request headers*
- Request line: <method> <uri> <version>
 - <version> is HTTP version of request (HTTP/1.0 or HTTP/1.1)
 - <uri> is typically URL for proxies, URL suffix for servers.
 - <method> is either GET, POST, OPTIONS, HEAD, PUT, DELETE, or TRACE.
- Request Header
- Blank line (CRLF)
- Message Body

```
GET /test.html HTTP/1.1
Accept: */*
Accept-Language: en-us
Accept-Encoding: gzip, deflate
User-Agent: Mozilla/4.0 (compatible; MSIE 4.01;
Windows 98)
Host: euro.ecom.cmu.edu
Connection: Keep-Alive
CRLF (\r\n)
```

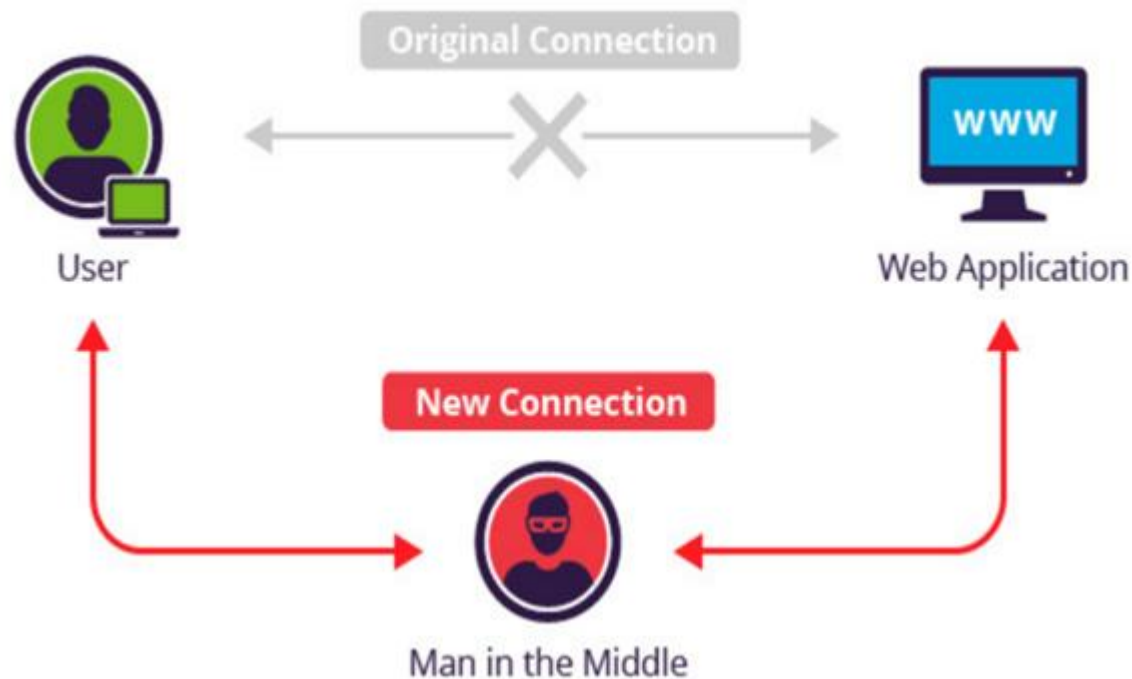
- HTTP methods:
 - GET: Retrieve static or dynamic content
 - POST: Send content to server through request body
 - OPTIONS: Get server or file attributes
 - HEAD: Fetches only header field without any response body
 - PUT: Write a file to the server
 - DELETE: Delete a file on the server

- HTTP response is a response line followed by zero or more response headers.
- Response line:
 - `<version> <status code> <status msg>`
 - `<version>` is HTTP version of the response.
 - `<status code>` is numeric status.
- Response headers:
 - `<header name>: <header data>`
 - Provide additional information about response
 - Content-Type: MIME type of content in response body.
 - Content-Length: Length of content in response body.

```
HTTP/1.1 200 OK
Date: Thu, 22 Jul 1999 04:02:15 GMT
Server: Apache/1.3.3 Ben-SSL/1.28 (Unix)
Last-Modified: Thu, 22 Jul 1999 03:33:21 GMT
ETag: "48bb2-4f-37969101"
Accept-Ranges: bytes
Content-Length: 79
Keep-Alive: timeout=15, max=100
Connection: Keep-Alive
Content-Type: text/html
CRLF
<html>
<head><title>Test page</title></head>
<body>
<h1>Test page</h1>
</html>
```

- Three-digit number; first digit specifies the general status
 - 1 => Informational
 - 2 => Success
 - 3 => Redirection
 - 4 => Client error
 - 5 => Server error
- <status msg> is corresponding English text.
 - 200 OK => Request was handled without error
 - 403 Forbidden => Client lacks permission to access file
 - 404 Not found => Server couldn't find the file.

- A common security attack
- Need to encrypt data to save it from such attacks





THANK YOU

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